AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1. (Currently amended) A photography system using a digital camera and a position

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detecting unit, said position detecting unit being disposed close to an object, said photography

system comprising:

a first position detecting device for detecting latitude and longitude coordinates of said

object to generate object position data from information on said latitude and longitude

coordinates of said object; and

a transmitting device for transmitting said object position data to said digital camera,

wherein said digital camera includes:

an image pickup device for photographing said object and outputting image data;

a receiving device for receiving said object position data;

a second position detecting device for detecting said latitude and longitude coordinates of

said digital camera to generate digital camera position data from information on said latitude and

longitude coordinates of said digital camera;

ealculating meansa calculation processor for calculating camera azimuth and object

distance according to said object position data and said digital camera position data; and

recording means a recording processor for recording information of at least one of said

latitude and longitude coordinates of said object, said latitude and longitude coordinates of said

digital camera, said camera azimuth and said object distance, in association with said image data.

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2. (Original) A photography system as recited in claim 1, wherein said first position

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detecting device and said second position detecting device include GPS modules respectively.

3. (Original) A photography system as recited in claim 1,

wherein said transmitting device and said receiving device transmit/receive data via radio

waves or a relay system.

4. (Original) A photography system as recited in claim 1, wherein said transmitting

device and said receiving device are dielectric antennas.

5. (Original) A photography system as recited in claim 1,

at least one information on said latitude and longitude coordinates of said object, said

latitude and longitude coordinates of said digital camera, said camera azimuth, and said object

distance, is recorded as tag information which constitutes said image file.

6. (Currently amended) A photography system as recited in claim 1, said position

detecting unit comprising:

a main body;

a radio antenna having directivity for sending a radio signal, and being mounted to said

main body, wherein said main body works as a reflector;

a GPS module; and

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support members for supporting said main body in such a way that a distance between a

bottom of said support members and said radio antenna is equal to or longer than one wavelength

of said radio signal.

7. (Currently amended) A photography method using a digital camera and a position

detecting unit, said position detecting unit being disposed close to an object, said photography

method comprising the steps of:

detecting latitude and longitude coordinates of said object by first position detecting

device provided in said position detecting unit, and generating object position data from

information on said latitude and longitude coordinates of said object;

transmitting said object position data from said position detecting unit to said digital

camera:

receiving said object position data by said digital camera;

detecting latitude and longitude coordinates by second position detecting device provided

in said digital camera, and generating digital camera position data from information on said

latitude and longitude coordinates:

calculating camera azimuth and object distance according to said object position data and

said digital camera position data; and

recording information of at least one of said latitude and longitude coordinates of said

object, said latitude and longitude coordinates of said digital camera, said camera azimuth and

said object distance, in association with object image data.

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8. (Original) A photography method as claimed in claim 7, wherein said first position

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detecting device and said second position detecting device include GPS modules respectively.

9. (Original) A photography method as claimed in claim 7, wherein said transmitting

device and said receiving device transmit/receive data via radio waves or a relay system.

10. (Original) A photography method as claimed in claim 7, wherein said digital camera

and said position detecting unit includes dielectric antennas respectively.

11. (Original) A photography method as claimed in claim 7, wherein at least one

information on said latitude and longitude coordinates of said object, said latitude and longitude

coordinates of said digital camera, said camera azimuth, and said object distance, is recorded as

tag information which constitutes an image file.

12. (Original) A photography method as claimed in claim 7, said position detecting unit

comprising:

a main body;

a radio antenna having directivity for sending a radio signal, and being mounted to said

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main body, wherein said main body works as a reflector;

a GPS module; and

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support members for supporting said main body in such a way that a distance between a

bottom of said support member and said radio antenna is set to be equal to or longer than one

wavelength of said radio signal.

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